

Searching within **The ACM Digital Library** with **Advanced Search**: (temporal and constraint and ordering and e optimal and time and start and stop and duration) ([start a new search](#))

Found 48 of 249,200

REFINE YOUR SEARCH

▼ Refine by Keywords

Discovered Terms

▼ Refine by People

Names
Institutions
Authors
Editors
Reviewers

▼ Refine by Publications

Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

▼ Refine by

Conferences
Sponsors
Events
Proceeding Series

ADVANCED SEARCH

 [Advanced Search](#)

FEEDBACK

 Please provide us with feedback

Found 48 of 249,200

Search Results

Related Journals

Related Magazines

Related SIGs

Related ...

Results 1 - 20 of 48

Sort by relevance

in | expand

 [Save results to a Binder](#)

Result page: 1 2 3

1 Requirements interaction management

 William N. Robinson, Suzanne D. Pawlowski, Yevgeniy Voikov

June 2003 **Computing Surveys (CSUR)**, Volume 35 Issue 2

Publisher: ACM

Full text available:  [Pdf \(1.24 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

Bibliometrics: Downloads (6 Weeks): 89, Downloads (12 Months): 710, Citation Count: 6

Requirements interaction management (RIM) is the set of activities directed toward the management, and disposition of critical relationships among sets of requirements, which become a critical area of requirements engineering. This survey ...

Keywords: KAOS, KATE, Oz, Requirements engineering, Telos, WinWin, analysis and composite system, deficiency driven design, dependency analysis, distributed intention interaction analysis, software cost reduction (SCR), system architecture, system specification viewpoints

2 Frontmatter (TOC, Letters, Philosophy of computer science, Interviewers needed, software requirements creation from folklore to analysis, SW components and protocols from business to systems and technology, Software engineering survey)

 September 2005 **SIGSOFT Software Engineering Notes**, Volume 30 Issue 5

Publisher: ACM

Full text available:  [Pdf \(1.98 MB\)](#)

Additional Information: [full citation](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 50, Downloads (12 Months): 312, Citation Count: 0

3 TinyDB: an acquisitional query processing system for sensor networks

 Samuel R. Madden, Michael J. Franklin, Joseph M. Hellerstein, Wei Hong

March 2005 **Transactions on Database Systems (TODS)**, Volume 30 Issue 1

Publisher: ACM

Full text available:  [Pdf \(1.67 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [review](#)

Bibliometrics: Downloads (6 Weeks): 85, Downloads (12 Months): 5258, Citation Count: 106

We discuss the design of an acquisitional query processor for data collection in sensor networks. Acquisitional issues are those that pertain to where, when, and how often data is physically sampled and delivered to query processing ...

Keywords: Query processing, data acquisition, sensor networks

4 Level set and PDE methods for computer graphics

 David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker

August 2004 **SIGGRAPH '04: SIGGRAPH 2004 Course Notes**